# FULLY AUTOMATIC ESPRESSO COFFEE MAKERS

# ESAM 03.110.S EX1 Magnifica



TECHNICAL DATA

Dimensions (wxdxh)

Rated voltage/Frequency

Water container capacity.

Beans container capacity

Average consumption in stand-by

Average consumption in energy saving mode

Weight

Input pow er

With the CRF Technology the Magnifica features a compact, Tubeless System. As the beans are ground instantly the Tubeless System always guarantees a perfect cup of coffee, with a perfect aroma at the ideal temperature.

"CRF Technology" Compact Reliable Fresh



#### **BREWING UNIT**



As the boiler is completely removable, cleaning the inside of the machine is easy, even in areas normally difficult to reach.

## **INSTANT REHEAT**

This special function heats the core of the machine, ensuring that the machine is always at the ideal temperature for espresso, no matter how long the interval between cups.



### ESAM 03.110.S EX1

- "Cappuccino System" mixes steam, air and milk, producing a rich, creamy froth for great cappuccinos
- ■The machine can be used with either coffee beans or ground coffee
- You can prepare two cups of coffee with a single brewing
- Removable brewing unit with variable capacity
- ■New silent integrated coffee grinder with 13 grinding settings
- Adjustable coffee quantity
- Adjustable water quantity
- Electronic temperature control
- Pre-brewing
- Adjustable coffee dispenser for varying cups size
- Automatic shut-off
- Empty water and bean container indicator
- Coffee-grounds container capacity indicator: 14 cups/72h
- Removable water reservoir (1.8 l.)
- Water level indicator
- ■Manual rinse

mm 280x405x360

V~Hz 220/240~50/60

10

1450

1,8

200

<0,35

<0,7

Kg

W

g

W

W

- Decalcification auto-programme
- Programmable water hardness
- Removable drip tray
- Cup holder
- New patented thermoblock: to grant the espresso at the ideal and constant temperature
- Adjustable steam emission
- Electronic steam and coffee thermostat
- Power supply switch for zero consumption
- Energy saving function
- Stand-by function

